Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S6	14	717/124-133.ccls. and (trace or profil\$4) same (stor\$4 or buffer) same path same (uncondition\$3 or condition\$3 or jump)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 12:34
S9	5	("717"/\$.ccls.or "714"/\$.ccls.) and (trace or profil\$4) same (stor\$4 or buffer) same path same (uncondition\$3 or condition\$3 or jump) with (taken or untaken)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 12:40
S10	50	("717"/\$.ccls.or "714"/\$.ccls.) and (trace or profil\$4) same (stor\$4 or buffer) same path same (uncondition\$3 or condition\$3 or jump)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 12:43
S11	175	("717"/\$.ccls.or "714"/\$.ccls.) and (trace or profil\$4) same path same (uncondition\$3 or condition\$3 or jump)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 12:53
S12	12	("717"/\$.ccls.or "714"/\$.ccls.) and (trace) same (profil\$4) same path same (uncondition\$3 or condition\$3 or jump)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 17:47

8/19/07 9:39:12 PM C:\Documents and Settings\ikang\My Documents\EAST\Workspaces\10814374.wsp Page 1

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	396	(trace) and path with profil\$4 and(branch)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 13:07
L3	177	"717"/\$.ccls. and (trac\$3 or profil\$5) and path with profil\$4 and(branch)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 13:17
L4	305	(trac\$3 with profil\$5) and path with profil\$4 and(branch)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 13:14
L5	Craw 37	"717"/\$.ccls. and (trac\$3 or profil\$5) and path with profil\$4 and(branch) same (buffer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 13:18
L8	26	"717"/\$.ccls. and (trac\$3 or profil\$5) same path same (buffer) same (reduc\$4 or compact\$3 or remov\$4 or eliminat\$4 or delet\$4 or dump\$4 or mov\$3 or cop\$3 or compress\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 13:25
L9	319	(id or identif\$7) same (trac\$3 or profil\$5) same path same (buffer) same (reduc\$4 or compact\$3 or remov\$4 or eliminat\$4 or delet\$4 or dump\$4 or mov\$3 or cop\$3 or compress\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 13:30
L21	8	(profil\$5) with path same (reduc\$4 or compact\$3 or remov\$4 or eliminat\$4 or delet\$4 or dump\$4 or mov\$3 or cop\$3 or compress\$3 or minimiz\$5) with trace with (record\$3 or buffer or storage or stor\$3 or memory)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 14:59

L22	406	(profil\$5) with path same (reduc\$4 or compact\$3 or remov\$4 or eliminat\$4 or delet\$4 or dump\$4 or mov\$3 or cop\$3 or compress\$3 or minimiz\$5) with (record\$3 or buffer or storage or stor\$3 or memory)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 17:11
L48	292 Gay	(count\$3 or increment\$3 or trac\$3) same (fall\$1through or "fall through" or jump or unconditional\$3) same conditional same taken	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 17:43
L49	57	path same (count\$3 or increment\$3 or trac\$3) same (fall\$1through or "fall through" or jump or unconditional\$3) same conditional same taken	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 17:59
L50	123	path same (count\$3 or increment\$3 or trac\$3) same (fall\$1through or "fall through" or jump or unconditional\$3) same conditional	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 18:00
L52	344	trace with buffer with (stor\$3 or mov\$3) with memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 18:06
L53	41	trace with buffer with (over\$1flow or limit\$3 or space) same (stor\$3 or mov\$3) with memory	US-PGPUB; USPAT; USOCR; FPRS;	OR	ON	2007/08/19 18:09
			EPO; JPO; DERWENT; IBM_TDB			
L55	28	trace with buffer with (over\$1flow or full) same (stor\$3 or mov\$3) with memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 18:09

8/19/07 9:19:19 PM C:\Documents and Settings\ikang\My Documents\EAST\Workspaces\10814374.wsp Page 2

S2	5	(compact\$3 or reduc\$3 or over\$1flow or limit\$5 or remov\$4 or dump\$4) same (trace with buffer) same (branch) same path	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 22:29
S6	14	717/124-133.ccls. and (trace or profil\$4) same (stor\$4 or buffer) same path same (uncondition\$3 or condition\$3 or jump)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 12:34
S8	4	(717/124-133.ccls.or 714/37-57.ccls.) and (trace or profil\$4) same (stor\$4 or buffer) same path same (uncondition\$3 or condition\$3 or jump) with (taken or untaken)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 12:38
S12	12	("717"/\$.ccls.or "714"/\$.ccls.) and (trace) same (profil\$4) same path same (uncondition\$3 or condition\$3 or jump)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 17:47
S13	2077	(trace or profil\$3) same branch same (uncondition\$3 or condition\$3 or jump)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 17:47
S14	144	(trace or profil\$3) same branch same (uncondition\$3 or jump) same (condition\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 17:48
S15	70	(trace or profil\$3) same branch same (uncondition\$3) same (condition\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 17:48

S16	48	(trace) same branch same	US-PGPUB;	OR	ON	2007/04/21 18:18
		(uncondition\$3) same (condition\$3)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			223,73,722
S18	95	(trace) same (path or (flow adj2 graph)) and branch same (uncondition\$3) same (condition\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 18:19
S20	89	(trace) and (path or (flow adj2 graph)) same branch same (uncondition\$3) same (condition\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 22:09
S23	89	(trace) and (path or (flow adj2 graph)) same branch same (uncondition\$3) same (condition\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 22:10
S24	222	(trace) and (path or (flow)) same branch same (uncondition\$3) same (condition\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 22:18
S25	24	(trace) same ((function or method or module) near5 call\$3) and (path or (flow)) same branch same (uncondition\$3) same (condition\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 22:23
S26	1944	(trace) same ((function or method or module) near5 call\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 22:27

8/19/07 9:19:19 PM C:\Documents and Settings\ikang\My Documents\EAST\Workspaces\10814374.wsp Page 4

S27	487	(trace) same (path or flow) with profil\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR	ON	2007/04/22 13:34
S30		(trace with buffer) same (call or flow or control-flow) with profil\$4	US-PGPUB; US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 22:41
S32	221	(trace with buffer) same (call or call-flow or call-path or callpath)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 22:44
S33	37	(trace with buffer) same (call or call-flow or call-path or callpath) same profil\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 22:52
S41	E ₁ 74	(trace) and (function or method or routine) same (invocat\$3 or call\$3 or call-flow or call-path or callpath or path or flow) same (id or identifier or indentif\$4) and (branch) same (uncondition\$3 same condition\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 13:36
S43	166	(trace) same (invocat\$3 or call\$3 or call-flow or call-path or callpath or path or flow) and (branch) same (uncondition\$3 same condition\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 00:04
S45	218	(trace) same (function or method or routine or invocat\$3 or call\$3 or call-flow or call-path or callpath or path or flow) and(branch) same (uncondition\$3 same condition\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 10:21

Page 5

S46	20	(trace) same (function or method or	US-PGPUB;	OR	ON	2007/04/22 09:53
		routine or invocat\$3 or call\$3 or call-flow or call-path or callpath or path or flow) same (sum or edge) and(branch) same (uncondition\$3 same condition\$3)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			
S51	139	(trace) and (path or flow) same (sub\$1routine or sub\$1set) and(branch) same (uncondition\$3 same condition\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 10:12
S54	19	(compress\$4 or compact\$3) same (trace) same (function or method or routine or invocat\$3 or call\$3 or call-flow or call-path or callpath or path or flow or sub\$1routine) and(branch) same (uncondition\$3 same condition\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 10:25
S62	131	(trace) and (flow or path) with call and(branch) same (uncondition\$3 same condition\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 10:51
S68	166	(trace) same (invocat\$3 or call\$3 or call-flow or call-path or callpath or path or flow) and (branch) same (uncondition\$3 same condition\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 11:09
S71	175	trace with path with profil\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 11:15
S82	4	"6647491"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 11:32

8/19/07 9:19:19 PM C:\Documents and Settings\ikang\My Documents\EAST\Workspaces\10814374.wsp Page 6

S83	1	intel.asn. and (trace) same (path or flow) with profil\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 13:35
S86	by Carried	intel.asn. and (compact\$3 or compress\$3) same (trace)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 13:36
S90	21	(trace) and path with profil\$4 with (sum or number) and(branch)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 14:34
S93	30	path with profil\$4 with (count) and(branch)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/22 14:43

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 trace buffer function call path profiling
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 527,000 for trace buffer function call path profiling. (0.29 seconds)

[PS] Path Prof1 Prof2 ACDF 90 110 ACDEF 60 40 ABCDF 0 0 ABCDEF 100 100 ...

File Format: Adobe PostScript - View as Text

efficient edge **profiling**. **Path profiling** also identifies longer ... mentation code appends a bit to a **trace buffer** that records. branch outcomes. ... ftp://ftp.cs.wisc.edu/wwt/micro96.ps - Similar pages

[PDF] Problem Diagnosis in Large-Scale Computing Environments

File Format: PDF/Adobe Acrobat - View as HTML

profile can seamlessly include **call path** profiles. For. example, assume that an execution trace contains. two paths to function $C: (A \rightarrow B \rightarrow C)$ and ...

ftp://ftp.cs.wisc.edu/paradyn/papers/Mirgorodskiy06ProblemDiagnosis.pdf - Similar pages

[PDF] Efficient Path Profiling

File Format: PDF/Adobe Acrobat - View as HTML

mentation code appends a bit to a **trace buffer** that records. branch outcomes. ... ment and forcing a **function call** in awkward places. This ...

pag.csail.mit.edu/6.883/readings/p46-ball.pdf - Similar pages

[PS] Performance Monitoring Hardware Design Issues for Dynamically ...

File Format: Adobe PostScript - View as Text

branch registers, forming a trace buffer that, records the path consisting of the last N ...

Function call/return traces may separately. be provided. ...

www.cs.ucsd.edu/~calder/fdo/fdo1/papers/pfdc-glew.ps.Z - Similar pages

[PDF] TraceBack: First Fault Diagnosis by Reconstruction of Distributed ...

File Format: PDF/Adobe Acrobat - View as HTML

trace accurately depicts which instrumented function call. eventually lead to the exception ... extensions to path profiling [28]. TraceBack breaks its path ... www.cs.utexas.edu/~witchel/pubs/pldi05ayers.pdf - Similar pages

Analog Devices: Embedded Processing & DSP: Technical Support ...

22017: Trailing / on final include path with .IMPORT fails compilation ... One workaround is to ensure that you never call a function with 64 or more bytes ... www.analog.com/processors/cda/epTASearchResult/0,3001,,00.html - 961k -

Cached - Similar pages

Dynamic Tracing (DTrace) - Quick Reference

The DTrace raise **function** does not support signal queuing: only one DTrace ... speculation, int speculation(void), Reserve a speculative **trace buffer** for ... partneradvantage.sun.com/protected/solaris10/adoptionkit/tech/d**trace**/usage.html - 39k - Cached - Similar pages

[PDF] Design and Implementation of a Lightweight Dynamic Optimization System

File Format: PDF/Adobe Acrobat - View as HTML

the current **trace** as far as the **path profile** may guide. ... On the Itanium 2 processor, **function call**/returns implicitly shift the register. stack. If **trace** ...

www.jilp.org/vol6/v6paper5.pdf - Similar pages

Profiling and Tracing | Linux Magazine

This shows that the error path was followed twice during execution. ... *A trace daemon

that pulls the **trace** information from the kernel **buffer** to a ... www.linux-mag.com/id/2151/ - 50k - <u>Cached</u> - <u>Similar pages</u>

[PPT] K T A U Kernel Tuning and Analysis Utilities

File Format: Microsoft Powerpoint - <u>View as HTML</u>
Use KTAU-D to monitor (**profile/trace**) a single process (e.g., ... flat profiles with inclusive/exclusive times and **Function call** counts are produced ... www.cs.uoregon.edu/research/paracomp/papers/talks/kt/kt.ppt - <u>Similar pages</u>

Result Page: 1 2 3 4 5 6 7 8 9 10

<u>Next</u>

Download Google Pack: free essential software for your PC

trace buffer function call path profili

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2007 Google

Web Images Video News Maps Gmail more

Google

path profiling branch

Results 1 - 10 of about 816,000 for path profiling branch. (0.14 seconds)

Edge Profiling versus Path Profiling: The Showdown - Ball, Mataga information than path profiles. Recent work on path profiling has suggested t. ... 110 Improving the accuracy of dynamic branch prediction using br. ...

citeseer.ist.psu.edu/ball98edge.html - 28k - Cached - Similar pages

Static Correlated Branch Prediction - Young, Smith (ResearchIndex)

The run-time information that we gather is called a **path profile**, and it summarizes how ... 2: Variable length **path branch** prediction - Stark, Patt - 1998 ... citeseer.ist.psu.edu/young99static.html - 32k - Cached - Similar pages [More results from citeseer.ist.psu.edu]

Efficient Path Profiling Using Branch Correlations

Efficient **Path Profiling** Using **Branch** Correlations Shinya Nozaki *,Masaki Kataoka *,Akira Koseki **,Hideaki Komatsu **,Yoshiaki Fukazawa * ... www.fujipress.jp/finder/xslt.php?mode=present&inputfile=IPSTP004700160011.xml - 10k - Cached - Similar pages

Efficient path profiling

Bal96 Vasanth Bala. Low overhead **path profiling**. Technical report, Hewlett Packard Labs, 1996. BL93 Thomas Ball, James R. Larus, **Branch** prediction for free ... portal.acm.org/citation.cfm?id=243857 - Similar pages

Software profiling for hot path prediction

We also show that existing sophisticated **path profiling** schemes, if used in an online ... Improving the accuracy of dynamic **branch** prediction using **branch** ... portal.acm.org/citation.cfm?id=356989.357008 - Similar pages

[More results from portal.acm.org]

15-745 Incremental Path Profiling

Path profiling is an important part of compiler optimization; however, ... Take the first branch in the program, put its edges back into the graph, ... www.cs.cmu.edu/~kbierhof/15745/ - 8k - Cached - Similar pages

[PDF] Incremental Path Profiling

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
The first is to implement incremental **path profiling**. Our. implementation will begin by only **profiling** a single **branch**. After it is clear which **branch**...
www.cs.cmu.edu/~kbierhof/15745/proj_prop.pdf - <u>Similar pages</u>

[PDF] Analyis of Path Profiling Information Generated with Performance ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> relates branches by keeping track of **path** execution counts. instead of simple **branch** counts. However, **path profiling**, usually comes with a significant ...

rogue.colorado.edu/draco/papers/interact05-pmu_pathprof.pdf - Similar pages

LSU ECE Forums :: View topic - Write up for prior work.....

Another type of **profiling** used to improve **branch** prediction is **path profiling**. **Path profiling** collects information on the paths taken during the execution ... www.ece.lsu.edu/phpBB2/viewtopic.php?t=321&sid=1f8791f1a4972caa38f18f64d43fec60 - 26k - Cached - Similar pages

[PPT] Practical Path Profiling for Dynamic Optimizers

File Format: Microsoft Powerpoint - <u>View as HTML</u>
Practical **path profiling**; Methodology. Edge **profile**-guided inlining and unrolling; Measuring accuracy with **branch**-flow metric. Accuracy and overhead ... www.cs.utexas.edu/users/mikebond/ppp-cgo-2005-talk.ppt - Similar pages

1 2 3 4 5 6 7 8 9 10 **Next**

Download Google Pack: free essential software for your PC

path profiling branch Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

 Web
 Images
 Video
 News
 Maps
 Gmail
 more ▼
 Sign in

 Google

 Compacting trace buffer path
 Search
 Advanced Search

 Preferences
 New!
 View and manage your web history

 Web
 Results 1 - 10 of about 517,000 for compacting trace buffer path.
 (0.21 seconds)

FIFO write/LIFO read trace buffer with software and hardware loop ...

Debug interface including a **compact trace** record storage ... a write **path** to shift an instruction address in one of said plurality of interconnected ... www.patentstorm.us/patents/7155570-claims.html - 24k - Cached - Similar pages

Debug interface including a compact trace record storage - US ...

Debug interface including a compact trace record storage - US Patent 6094729 from ... a trace buffer coupled to the trace controller, the trace buffer ...

www.patentstorm.us/patents/6094729-claims.html - 29k - Cached - Similar pages
[More results from www.patentstorm.us]

Method and apparatus to compact trace in a trace buffer - Patent ...

A method and apparatus to compact trace in a trace buffer are described. ... the path identification value to zero, and make an entry into trace buffer 204 ...

www.freepatentsonline.com/20050223364.html - 56k - Cached - Similar pages

Debug interface including a compact trace record storage - Patent ...

The debug interface also includes a trace buffer connected to the trace controller. The parallel port 214 interface forms a 16-bit data path that is ...

www.freepatentsonline.com/6094729.html - 139k - Cached - Similar pages

[More results from www.freepatentsonline.com]

[PDF] Path Grammar Guided Trace Compression and Trace Approximation File Format: PDF/Adobe Acrobat - View as HTML

can obtain a **compact** event **trace** from a program that, when replayed against a simulator, path value is added to a history **buffer**. Thirdly the path ... www.sdsc.edu/~allans/dcfg.pdf - <u>Similar</u> pages

[PDF] Better Global Scheduling Using Path Profiles

File Format: PDF/Adobe Acrobat

trace buffer entries is minimized and so that fetches hit more, often in the **trace** cache. 6. Conclusions and observations. We have shown how to use **path** ... ieeexplore.ieee.org/iel4/5957/15942/00742774.pdf?arnumber=742774 - Similar pages

[PS] Path Prof1 Prof2 ACDF 90 110 ACDEF 60 40 ABCDF 0 0 ABCDEF 100 100 ...

File Format: Adobe PostScript - <u>View as Text</u> more, the **path** encoding is **compact** and minimal, so that the. maximum value for any **path** is mentation code appends a bit to a **trace buffer** that records ... ftp://ftp.cs.wisc.edu/wwt/micro96.ps - <u>Similar pages</u>

Set Up and Gather **Trace** Data in CUE [Cisco Unity Express] - Cisco ...

This is because the lifespan of the internal **compact** Flash card on the AIM is related to the The **trace buffer** in memory can be up to 10 MB in size. ...

www.cisco.com/en/US/products/sw/voicesw/
ps5520/products tech note09186a0080250d90.shtml - 46k - Cached - Similar pages

[PDF] A Trace Cache Microarchitecture and Evaluation

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> does not match the **path** indicated within the **trace**. In the, event of a branch misprediction, the **trace buffer** begins re-, constructing the tail of the **trace**...

www.tinker.ncsu.edu/ericro/publications/journal_IEEETC-Feb-1999.pdf - Similar pages

A Trace Cache Microarchitecture and Evaluation

The fill unit is proposed as the hardware mechanism for **compacting** the smaller compiler In the event of a branch misprediction, the **trace buffer** begins ... doi.ieeecomputersociety.org/10.1109/12.752652 - <u>Similar pages</u>

1 2 3 4 5 6 7 8 9 10 **Next**

Try Google Desktop: search your computer as easily as you search the web.

compacting trace buffer path

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

[PS] Path Prof1 Prof2 ACDF 90 110 ACDEF 60 40 ABCDF 0 0 ABCDEF 100 100 ...

File Format: Adobe PostScript - View as Text

efficient edge **profiling**. **Path profiling** also identifies longer mentation code appends a bit to a **trace buffer** that records. branch outcomes. ... ftp://ftp.cs.wisc.edu/wwt/micro96.ps - Similar pages

[PDF] Efficient Path Profiling

File Format: PDF/Adobe Acrobat - View as HTML

more, the **path** encoding is **compact** and minimal, so that the maximum value for any **path** is mentation code appends a bit to a **trace buffer** that records ... www-plan.cs.colorado.edu/diwan/7135/p46-ball.pdf - <u>Similar pages</u>

General event stamping scheme - US Patent 6332117

Debug interface including a **compact trace** record storage Robert J. Hall et al., "Call **Path Profiling** of Monotonic Program Resources in UNIX", ... www.patentstorm.us/patents/6332117-claims.html - 26k - Cached - Similar pages

System and method for providing trace information - US Patent 6338159
The trace information is presented in a manner which is compact and efficient ... Robert J. Hall et al., "Call Path Profiling of Monotonic Program Resources ... www.patentstorm.us/patents/6338159.html - 21k - Cached - Similar pages

[PDF] Efficient Path Profiling - Microarchitecture, 1996., IEEE/ACM ...

File Format: PDF/Adobe Acrobat

compact and minimal, so that the. maximum value for any **path** is the number of unique paths mentation code appends a bit to a **trace buffer** that records ... ieeexplore.ieee.org/iei3/4226/12304/00566449.pdf?arnumber=566449 - Similar pages

[PDF] Better Global Scheduling Using Path Profiles

File Format: PDF/Adobe Acrobat

[More results from www.patentstorm.us]

Keywords: path profiling, global instruction scheduling, superblock scheduling trace buffer entries is minimized and so that fetches hit more ... ieeexplore.ieee.org/iel4/5957/15942/00742774.pdf?arnumber=742774 - Similar pages

Edge profiling versus path profiling

BL96 Thomas Ball, James R. Larus, Efficient path profiling, Proceedings of the 29th ... Trace scheduling: A technique for global microcode compaction. ... portal.acm.org/citation.cfm?id=268958 - Similar pages

[PDF] Better Global Scheduling Using Path Profiles

File Format: PDF/Adobe Acrobat

Prior work in **path profiling** collected execution frequen- **trace buffer** entries is minimized and so that fetches hit more. often in the **trace** cache. ... portal.acm.org/ft_gateway.cfm?id=290968&type=pdf&dl=portal&dl=ACM - <u>Similar pages</u> [<u>More results from portal.acm.org</u>]

[PS] Impact of Path Profile Estimation on Superblock Formation

File Format: Adobe PostScript - View as Text

For example, Ball and Larus [4] noted that even efficient path profiling Trace

scheduling: A technique for global microcode **compaction**. In IEEE Trans. ... www.cs.cmu.edu/~jeffpang/compilers/paper.ps - <u>Similar pages</u>

[PDF] TraceBack: First Fault Diagnosis by Reconstruction of Distributed ... File Format: PDF/Adobe Acrobat - View as HTML

To keep trace records compact, the DAG ID and the path bits it is less efficient at runtime than path profiling systems. [4][5][15]. ...

www.cs.utexas.edu/~witchel/pubs/pldi05ayers.pdf - Similar pages

1 2 3 4 5 6 7 8 9 10 **Next**

Download Google Pack: free essential software for your PC

compacting trace buffer path profilin Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google